

README for 'Going Local: Public attitudes towards municipal Offices of Immigration Affairs'

Jimenez, Tomas
Vargas Nunez, Cesar

The Dataverse contains all the files and code necessary to replicate the analyses mentioned in the manuscript, Supplementary Materials #1 (SM1), and Supplementary Materials #2 (SM2). The Dataverse also includes relevant important information – such as IRB Approval Certificate and Survey Questionnaire. SM1 is the main appendix while SM2 is meant only to provide full tabular results of covariate adjusted models. The code to reproduce both is nearly identical but because of space constraints, the adjusted models in SM1 do not present control coefficients. To replicate SM2, unless otherwise noted, simply run the code for SM1's as indicated below and print full results.

Table 1: Materials in Replication files

Material	Description
oia_aprsr_final_replication.tab	Dataset used for all results in manuscript
acs_2019.dta	2019 American Community Survey data taken from IPUMS-USA
Supplementary Material #1	Main appendix for the paper
Supplementary Material #2	Serves as Supplementary Materials #2
IRB Approval Certificate	Certificate noting the approval of the research protocol by IRB
Survey Questionnaire ¹	Includes question wording and answer choices

Table 2: Code in Replication files

Material	Description
Replication_MainFigures.R	Code necessary to replicate figures included in the manuscript (Figures 1 – 5)
Replicate_Descriptives.R	Code necessary to replicate the tables with descriptive statistics included in SM1 (Tables A2 – A5).
Replication_SupplementaryMaterials.R	Code necessary to replicate Tables A6 – A16 and Figures A1 – A4 in SM1 and Table 7 in SM2
Replication_Econ_Social_Effects.R	Code necessary to replicate Tables A18 – A23 in SM1
Replication_Welfare_Favorability.R	Code necessary to replicate Figures A5 and A6 in SM1. The file also includes the code necessary to reproduce the results in tabular format (presented in SM2 as Tables 8 and 9)

¹ Does not include open-ended answers; available upon request.